TIC-Biotech/ChemLib

rom: ent: o: c: ubject:	STIC-Biotect Duffy, Patric	eptember 30, 2004 9:31 AM n/ChemLib	peptides	SB 30
nportance:	High			自自日
ear STic, please so xamination of t	earch the multiple seque he application.	ence search request set forth below. Th	he search is necessary for t	he
hanks,				
like Pak				
Original Messag				
ent:	Ouffy, Patricia Wednesday, September 29, 200)4 4:48 PM		
ubject:	Pak, Michael Sequence search 09/830,779 - High	multiple short peptides		
Λike,	•		·	
Please approv Thanks,	ve multiple sequence	e search, genus claim free of ar	rt, specific species clo	aimed.
N. + N ((·		
Pat Duffy		•		
				`
Dear STiC,				
In re: 09/83	0,779			
Please search	sEQ ID NO:7.			•
Please search	n residues 1-16 of e	each of SEQ ID NOs:8, 17, 18 o	and 19.	
Please includ	e both a commercia	al and interference database se	earch.	
Please print (out top 25 hits in e	ach category.		
			***	******
**************************************	*****	**************************************	Vendors and co	ost where applicable
		NA Sequence: # AA Sequence :#	STN: DIALOG:	
Searcher: Searcher Phone: 2-		Structure: #	QUESTEL,	ORBIT:
Date Searcher Picker	ı up:	Bibliographic:	LEXIS/NE	XIS:
Jace Completed		Litigation:		E SYSTEM:ternet:
Searcher Prep/Rev.	Time:	Patent Family:Other:		ecify):
Online Time:		Outer.	5 t (op c	.,

Thanks mucho.

Patricia A. Duffy, Ph.D. Art Unit 1645, Remsen 3B05 571-272-0855

STAFF USE ONLY	
Searcher:	
Searcher Phone: 2-	
Date Searcher Picked up:	
Date Completed:	
Searcher Prep/Rev. Time:	

Online Time:_

Type of Search
NA Sequence: #
AA Sequence :#
Structure: #
Bibliographic:
Litigation:
Patent Family:
Other:

Vendors and cost where applicable
STN:
DIALOG:
QUESTEL/ORBIT:
LEXIS/NEXIS:
SEQUENCE SYSTEM:
WWW/Internet:
Other(Specify):